

## QUALIFIED PRODUCT INFORMATION FORM FOR BOILERS

ENERGY STAR® product information form for use by ENERGY STAR qualified boiler partners (Companies who have joined ENERGY STAR for boilers by signing a Partnership Agreement)

You may use this form to report only those products that are sold under your company's brand name. If your firm sells its models to another company that uses its own brand name, that company must join the program and report its own products. Information from this form will be added to the list of ENERGY STAR qualified boiler products. Please complete this form and fax it back to ENERGY STAR, c/o ICF Consulting, (202) 862-1144 with ATTN: Priya Barua. If you need additional space, please copy this form.

Company Name:  (As listed in Partnership Agreement)  Tested by:  (Name of Firm or Self-Tested)			Product Contact Information (for public requesting product information)  Name:				
				Fax:			
			Email: _				
Additions to Qualifying Manufacturer Name (Trade Name)	Products List: Product Family Name	Type (i.e., Steam or Water)	Fuel Type (e.g. Gas, Oil, etc.)	Provides Hot Water Heating?	AFUE Rating	CAafue Rating <sup>1</sup>	Model Series <sup>2</sup>
Is product shipped with in product litera If answer to any of the a	ature? (required) _	on Inte		·			
Please sign below: Signature:			Date:				
Printed Name:							
Thank you for your assistanc (1-888-STAR-YES/1-888-78				IERGY STAR	Hotline		
Combination Space Heating	and Water Heating anni	iances provide hot	th space condition	uning (boiler) a	nd hot water l	neating with one	appliance or energy source. The

<sup>&</sup>lt;sup>1</sup> Combination Space-Heating and Water Heating appliances provide both space conditioning (boiler) and hot water heating with one appliance or energy source. The combination appliance circulates hot water from the water heater through a heat exchanger in the air handler. A blower will move the heated air through a standard duct system. In the summer, an air conditioner is connected to the exchanger and the system functions similarly, with cool air being pushed through the ductwork. When the primary heating source of the combined appliance is a residential boiler, the Combined Appliance Annual Fuel Utilization Efficiency ("CAafue") is the same as the AFUE of the boiler as determined by DOE test procedures specified in 10 CFR 430.

<sup>&</sup>lt;sup>2</sup> Please simplify model series information when possible (e.g., "All models beginning with...").